

## Abstract

The present invention is directed to a system, as well as to a  
5 method for testing at least one device in a communications  
network based on an IP (Internet protocol) standard, in the  
loaded state. At the present time, no systems are known which  
can be used to test the load state of IP-based networks in a  
semi-automated fashion. Such a system (10) includes at least  
10 one programmable control device (20) having an assigned memory  
device, in which a plurality of session scripts is able to be  
stored, which each contain a predefined test procedure, and at  
least one session computer (40, 50, 60) connected to the  
control device (20) and having a plurality of mutually  
15 independent connection interfaces (44<sub>1</sub>-44<sub>n</sub>) for executing at  
least one session script. Via each connection interface, an  
independent IP connection to the communications network (90)  
is able to be established. In addition, each connection  
interface (44<sub>1</sub>-44<sub>n</sub>) has assigned to it a script-processing  
20 device (45<sub>1</sub>-45<sub>n</sub>), which, in dependence upon a session script  
assigned by the control device (20), is able to establish an  
IP connection to the device (80, 100) to be tested and  
initiate the test procedure.